

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(dot-wire) adj2 printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:24
S1	2	"20050110828".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 14:58
S2	6	("20040257393" "20050024457" "20050110820").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:48
S3	66	((thermal thermally) near3 conductive) same (carriage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 13:13
S11	4	((polymer (liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone) with ((carriage carrier)) same (((thermally thermal) adj2 (conductive conductance)) thermally-conductive)) and ((fluid liquid ink) with (eject ejection ejector discharge))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:23
S15	12	(polymer (liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone) with (carriage carrier) and ("347".clas.) and (((thermal thermally) near2 conductive) (thermally-conductive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 13:40
S16	6	("4037705" "4109282" "4423969" "4462702" "4513661" "4526486").PN. OR ("5059046").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 14:03
S23	55	(carriage carrier) same ((rod shaft) with hollow) and ("347".clas.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 14:53
S27	25	(polymer (liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone) with (carriage carrier) and ("347".clas.) and ((resistant near3 ink) (ink adj2 resistance) ((nonabsorbent non-absorbent) near3 ink))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:06

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S29	6	((liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone) with (carriage carrier) and ("347".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:22
S34	9	(filler adj2 material) same (graphite same (petroleum adj2 pitch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:48
S36	23	(graphite with (petroleum adj2 pitch)) and printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:50
S37	204	(filler adj2 material) same ((ceramic) same ((boron adj2 nitried) (aluminum adj2 nitride)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:42
S38	7	(filler adj2 material) same ((ceramic) same ((boron adj2 nitried) (aluminum adj2 nitride))) and printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:50
S39	17	(filler adj2 material) same ((ceramic) same ((boron adj2 nitried) (aluminum adj2 nitride))) and ((liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:45
S40	42	(graphite with (petroleum adj2 pitch)) and ((liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:45
S41	102	(carriage carrier) with (thermal adj2 (grease compound))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 09:07
S45	145	(carriage carrier) with ((grease compound paste)) and printer and "347".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 09:49

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S47	35	(carriage carrier) with ((lubricant grease compound paste)) and (lubricant grease compound paste) with (thermal thermally heat) and printer and "347".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 09:55
S53	75	(carriage carrier) near3 ((lubricant grease compound paste)) and ((lubricant grease compound paste) near2 (thermal thermally heat)) and printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 10:06
S56	28	((carriage carrier) near3 (lubricant grease compound paste)) and ((lubricant grease compound paste) near2 (thermal thermally heat)) and ((carriage carrier) with (shaft rod))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 11:01
S57	37070	((thermal heat) with (ventilat\$4 cool\$4 dissipat\$4 transfer\$4 conduct\$4)) and ("347" "400" "361").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 11:04
S58	539	((thermal heat) with (ventilat\$4 cool\$4 dissipat\$4 transfer\$4 conduct\$4)) and (b41j029/377.ipc.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 11:03
S59	118	S58 and (carriage\$1 rod\$1 shaft\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 13:30
S65	108	S57 and ((paste compound lubricant grease) near3 (therma\$4 heat)) same (carrier carriage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 12:14
S69	11	((carrier carriage) with (heatsink heat-sink (heat adj2 sink))) and (compound paste grease lubricant) with (therma\$4 heat) and printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 12:16
S77	19	(thermal adj2 conductivity adj4 nickel) and printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 17:25
S78	11	((shaft rod) with (polymer)) and carriage and printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 17:29

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S80	105	((shaft rod) near3 (polymer)) and printer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 17:29
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